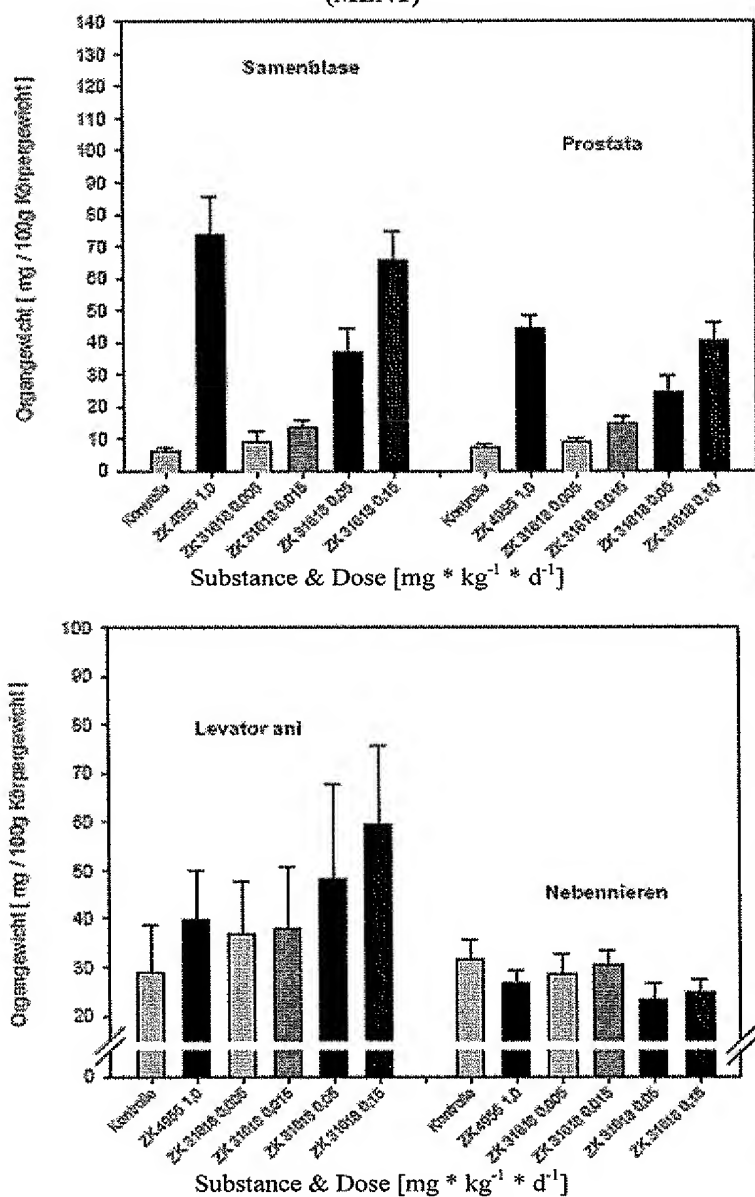


GF 2000.0487**Graphical Depiction of the Relative Organ Weights
from the Androgen Test
(MENT)**

[Key:]

Organgewicht [mg/100g Körpergewicht] = Organ Weight [mg/100 g of Body Weight]

Kontrolle = Control

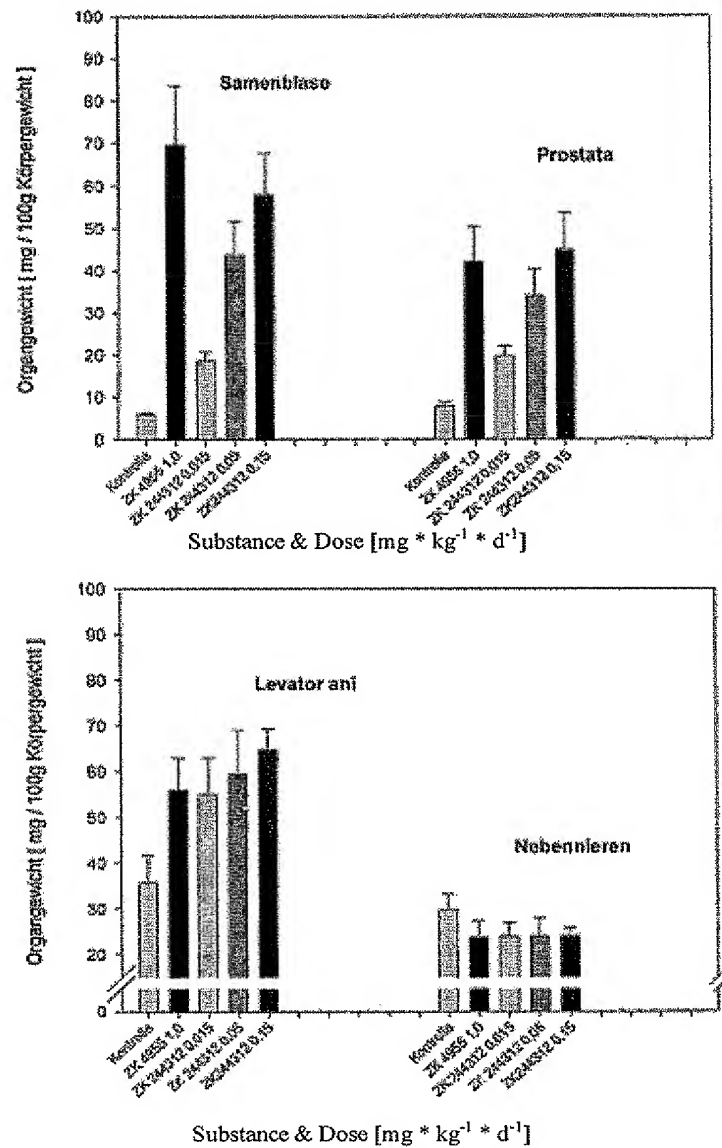
Samenblase = Seminal Vesicle

Prostata = Prostate

Levator ani = Levator ani

Nebennieren = Adrenal Glands

GF 2001.0049
Graphical Depiction of the Relative Organ Weights
from the Androgen Test
(ZK 244312)



[Key:]

Organgewicht [mg/100g Körpergewicht] = Organ Weight [mg/100 g of Body Weight]

Kontrolle = Control

Samenblase = Seminal Vesicle

Prostata = Prostate

Levator ani = Levator ani

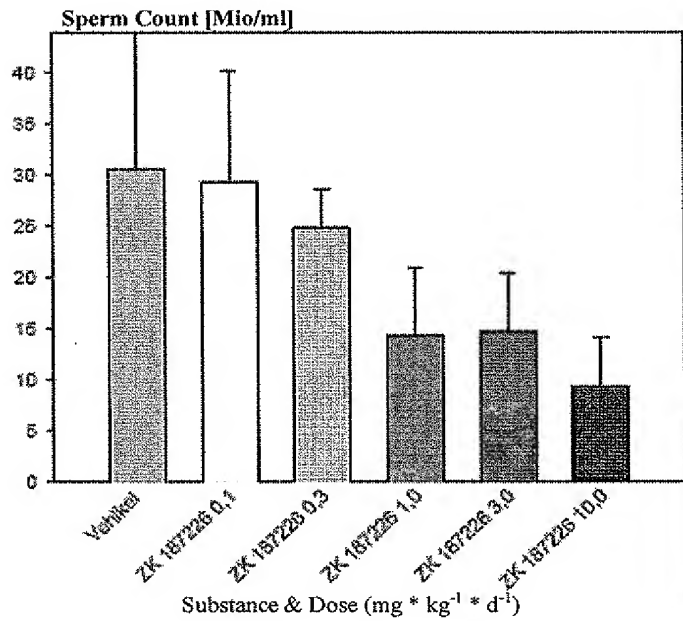
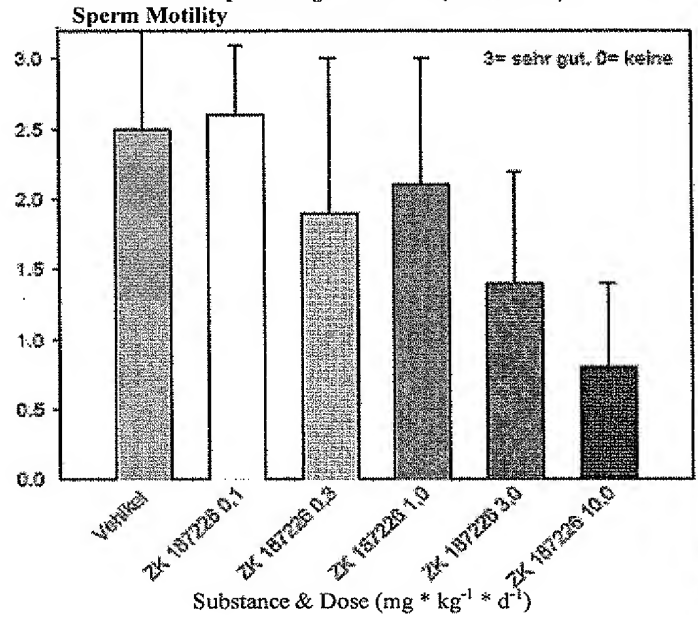
Nebennieren = Adrenal Glands

Marin
FKHT 12/8/1999

Schering AG
Research

GF 1999.0611

Graphical Depiction of Sperm Motility and Number of the Spermatogenesis Test (ZK 187226)



[Key:]

3 = sehr gut = Very Good

0 = keine = None

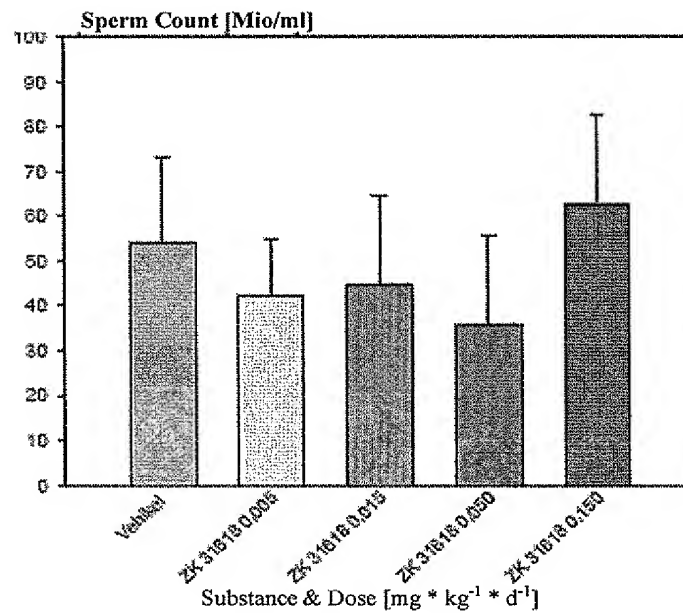
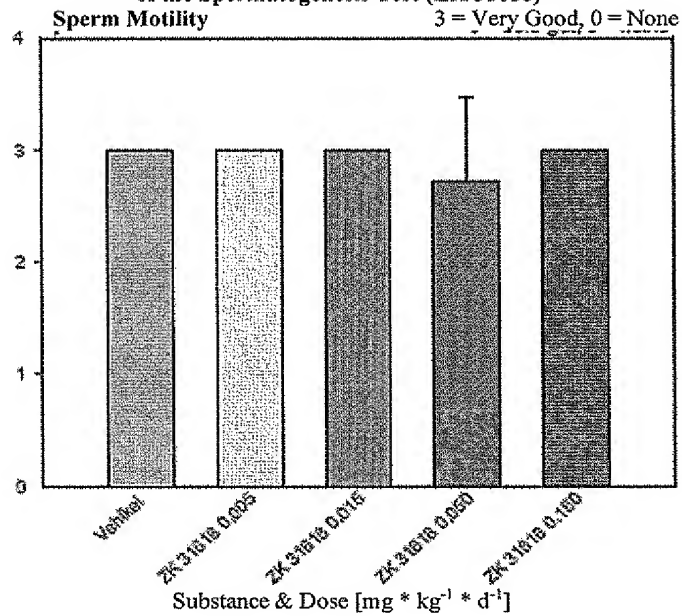
Vehikel = Vehicle

Klein/FKHT
3/28/2001

Schering AG
Research

GF 2001.0006

Graphical Depiction of Sperm Motility and Number
of the Spermatogenesis Test (ZK 31618)

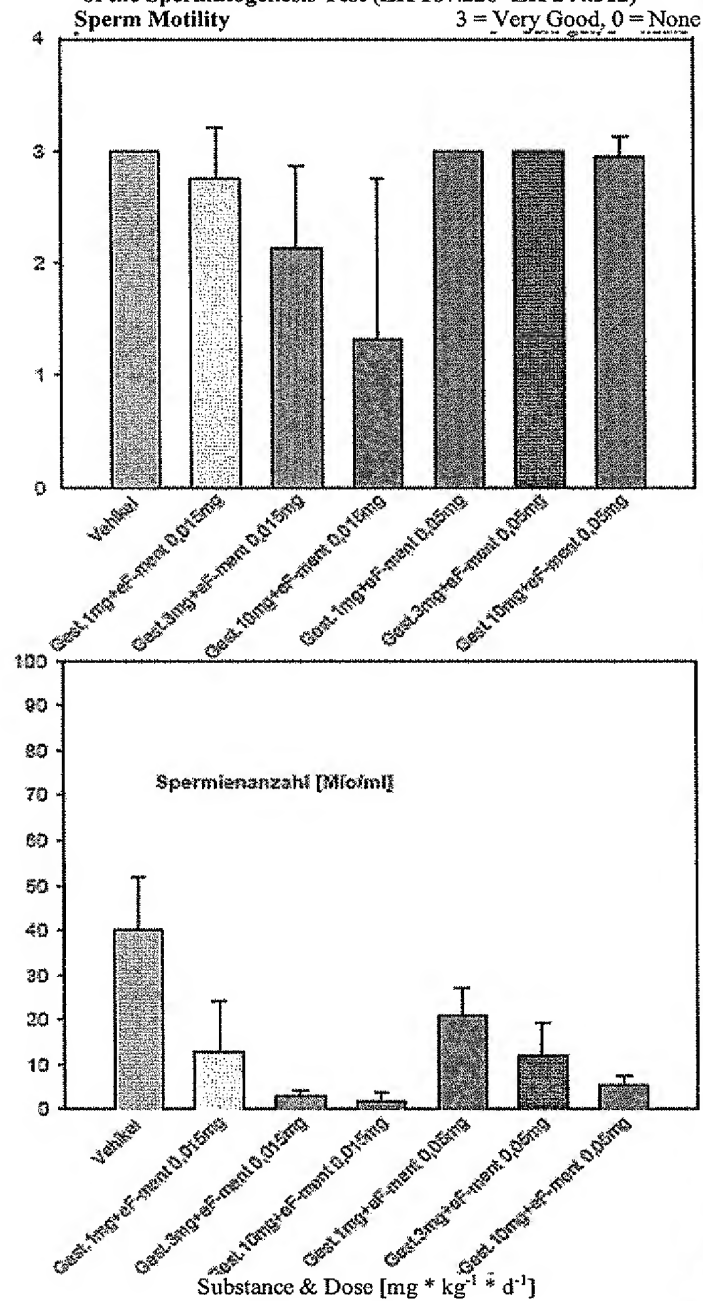


[Key:]
Vehikel = Vehicle

Efiloglu/FKHT
10/10/2002

GF 2002.0356

Graphical Depiction of Sperm Motility and Number
of the Spermatogenesis Test (ZK 187.226+ZK 244.312)



[Key:]

Vehikel = Vehicle

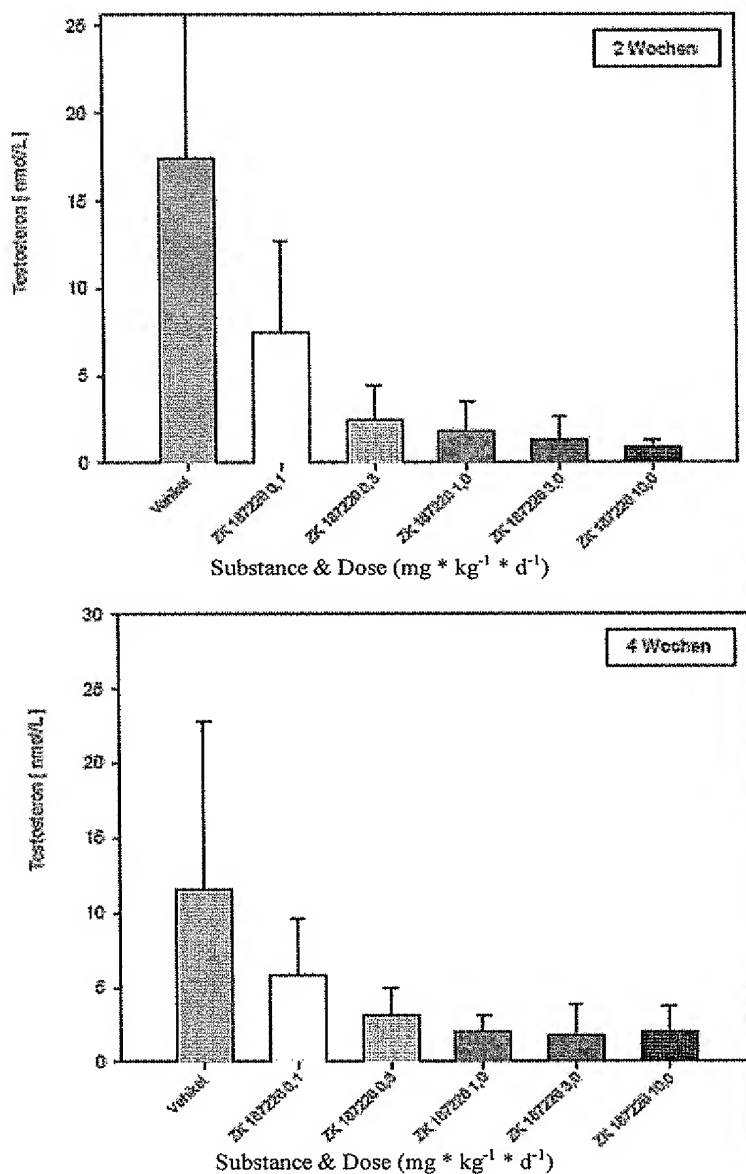
Spermienanzahl [Mio/ml] = Sperm Count [Mio/ml]

Marin/FKHT
2/29/2000

Schering AG
Research

GF 1999.0611

Effect of ZK 187226 on the Testosterone Concentration
in Serum in the Male Rat after a Treatment Period
of 2 and 4 Weeks with s.c. Administration



[Key:]

Testosteron = Testosterone

2 Wochen = 2 Weeks

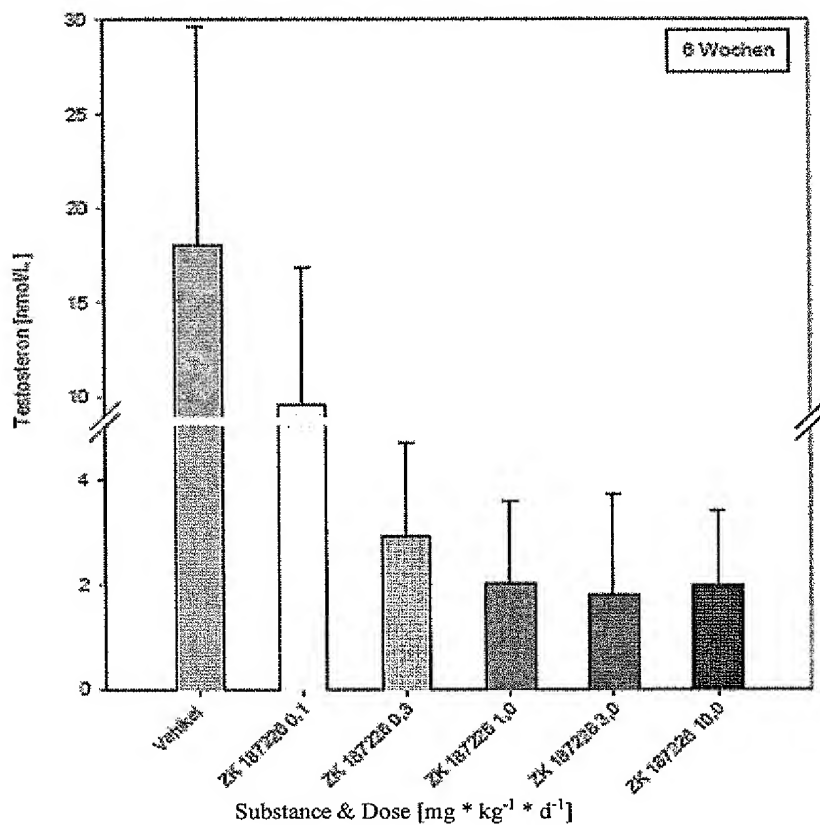
Vehikel = Vehicle

4 Wochen = 4 Weeks

Marin/FKHT
2/29/2000

Schering AG
Research

GF 1999.0611
Effect of ZK 187226 on the Testosterone Concentration
in Serum in the Male Rat after a Treatment Period
of 6 Weeks with s.c. Administration



[Key:]

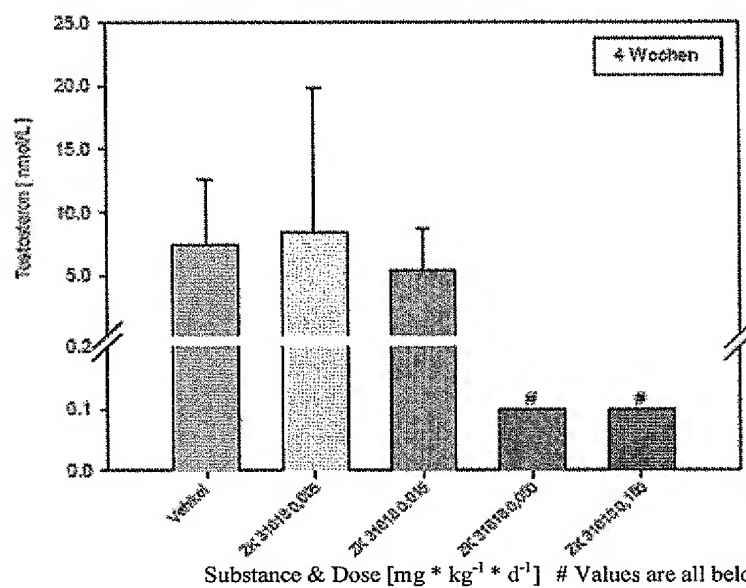
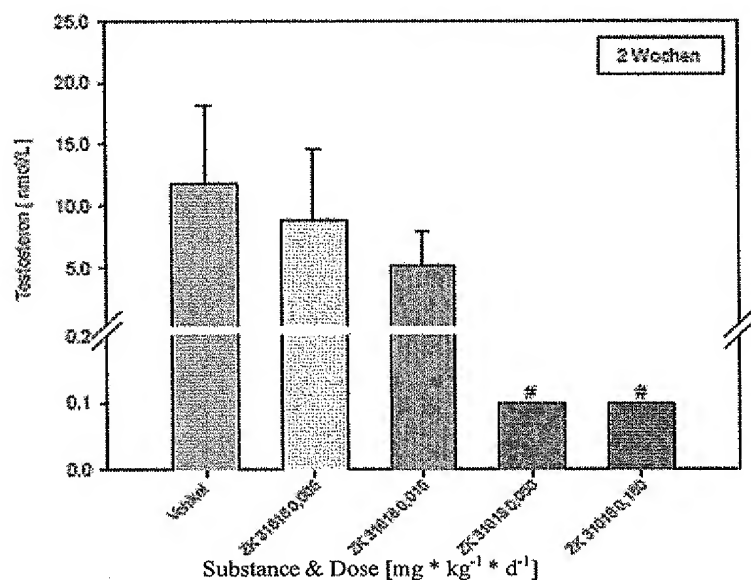
Testosteron = Testosterone

6 Wochen = 6 Weeks

Vehikel = Vehicle

GF 2001.0006

**Effect of ZK 31618 (MENT) on the Testosterone Concentration
in Serum in the Male Rat after a Treatment Period
of 2 and 4 Weeks with s.c. Administration**

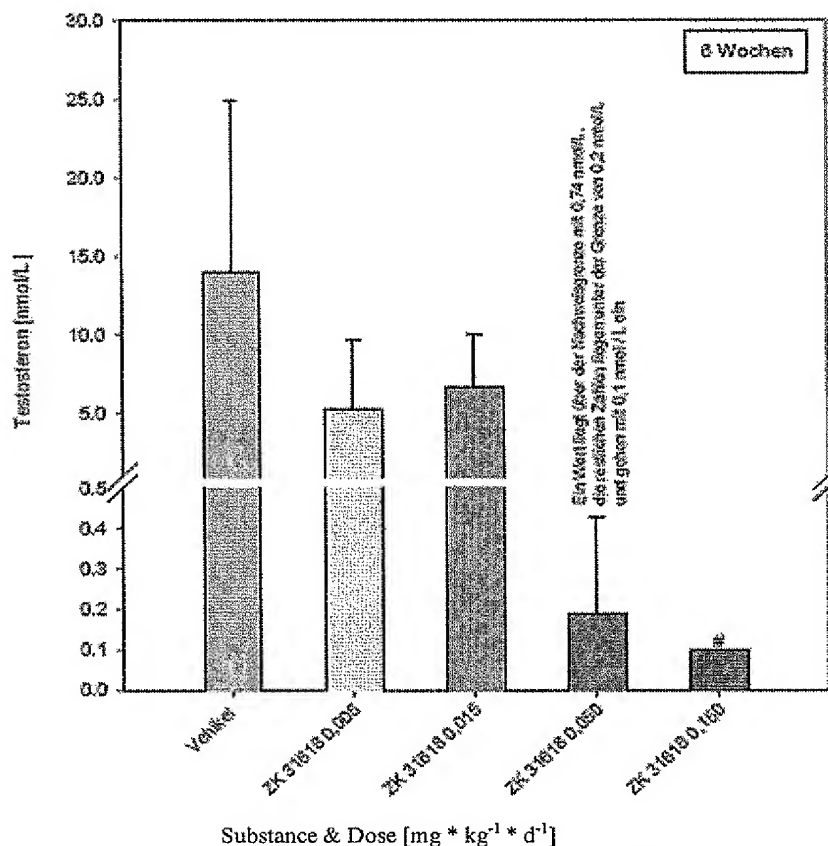
**[Key:]**

Testosteron = Testosterone
2 Wochen = 2 Weeks
Vehikel = Vehicle
4 Wochen = 4 Weeks

Values are all below the
detection limit of 0.2 nmol/l.
They are depicted at one-half.

GF 2001.0006

**Effect of ZK 31618 (MENT) on the Testosterone Concentration
in Serum in the Male Rat after a Treatment Period
of 6 Weeks with s.c. Administration**



Values are all below the
detection limit of 0.2 nmol/L.
They are depicted at one-half.

[Key:]

Testosteron = Testosterone

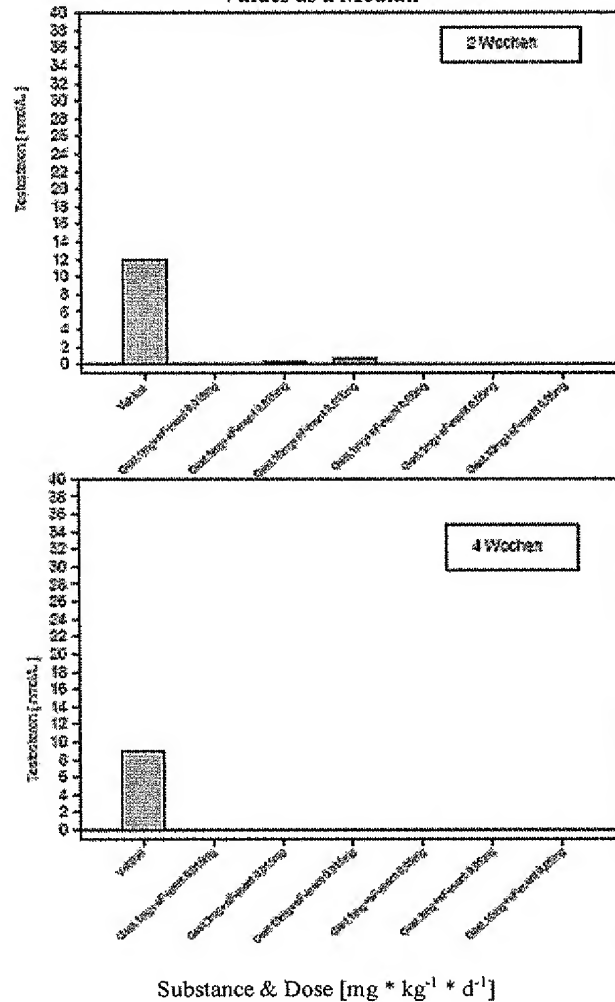
6 Wochen = 6 Weeks

Ein Wert liegt über der Nachweisgrenze mit 0,74 nmol/L, die restlichen Zahlen liegen unter der Grenze von 0,2 nmol/L und gehen mit 0,1 nmol/L ein = One value lies above the detection limit at 0.74 nmol/L; the remaining numbers lie below the limit of 0.2 nmol/L and come out at 0.1 nmol/L

Efiloglu/FKHT
12/16/2002

GF 2002.356

Effect of ZK 187.226 (Gestagen) in Combination with ZK 244.312 (eF-Ment)
on the Testosterone Concentration
in Serum in the Male Rat after a Treatment Period
of 2 and 4 Weeks with s.c. Administration
Values as a Median



[Key:]

Testosteron = Testosterone

2 Wochen = 2 Weeks

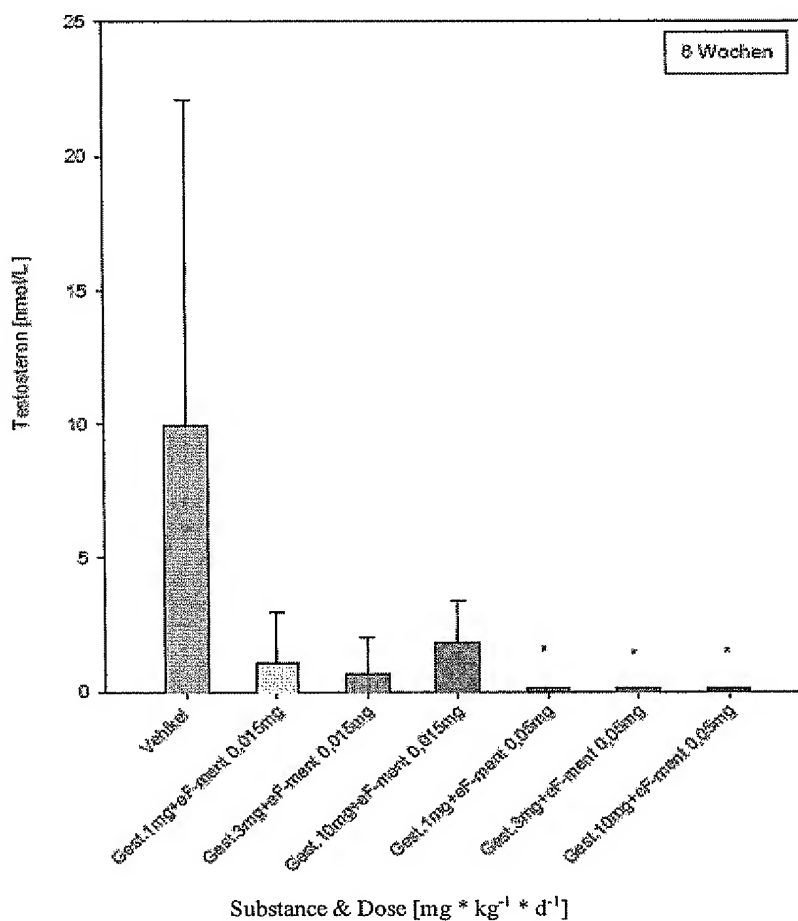
Vehikel = Vehicle

4 Wochen = 4 Weeks

Efiloglu/FKHT
12/16/2002

GF 2002.356

**Effect of ZK 187.226 (Gestagen) in Combination with ZK 244.312 (eF-Ment)
on the Testosterone Concentration
in Serum in the Male Rat after a Treatment Period
of 6 Weeks with s.c. Administration**



*All values calculated and shown below the detection limit/half detection limit

[Key:]

Testosteron = Testosterone

6 Wochen = 6 Weeks

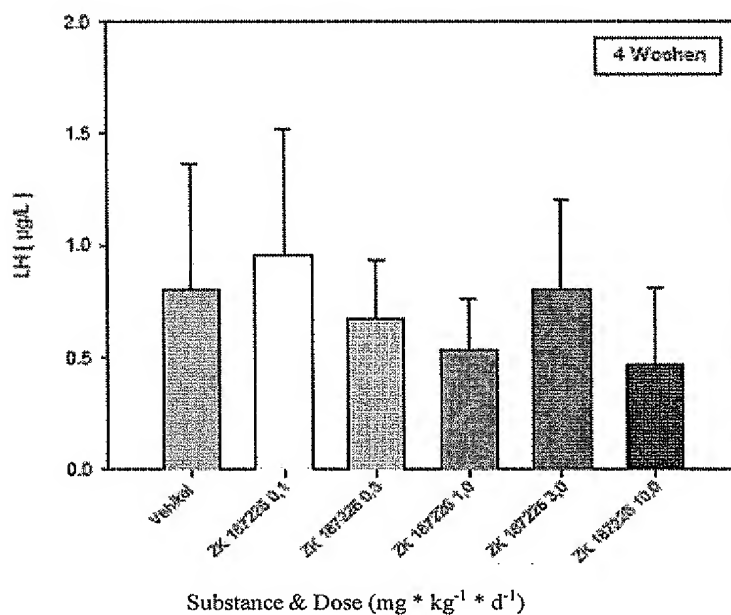
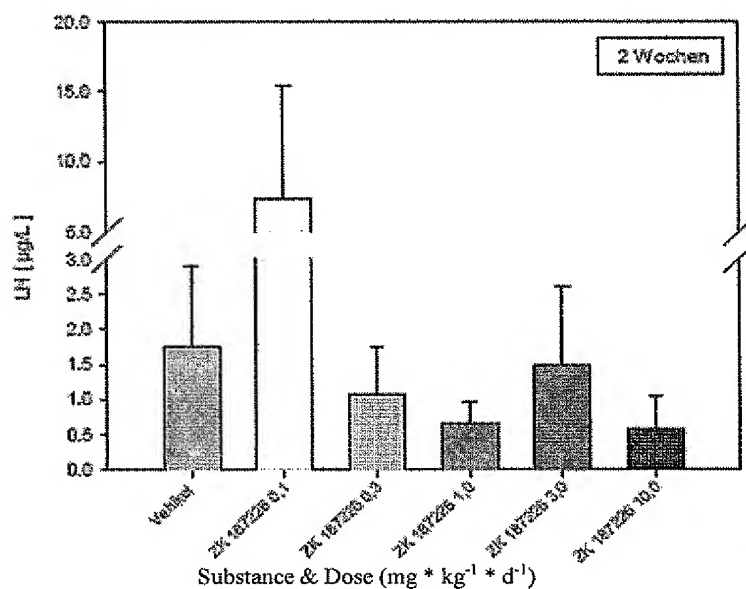
Vehikel = Vehicle

Marin/FKHT
2/29/2000

Schering AG
Research

GF 1999.0611

Effect of ZK 187226 on the LH Concentration in Serum in
the Male Rat after a Treatment Period
of 2 and 4 Weeks with s.c. Administration



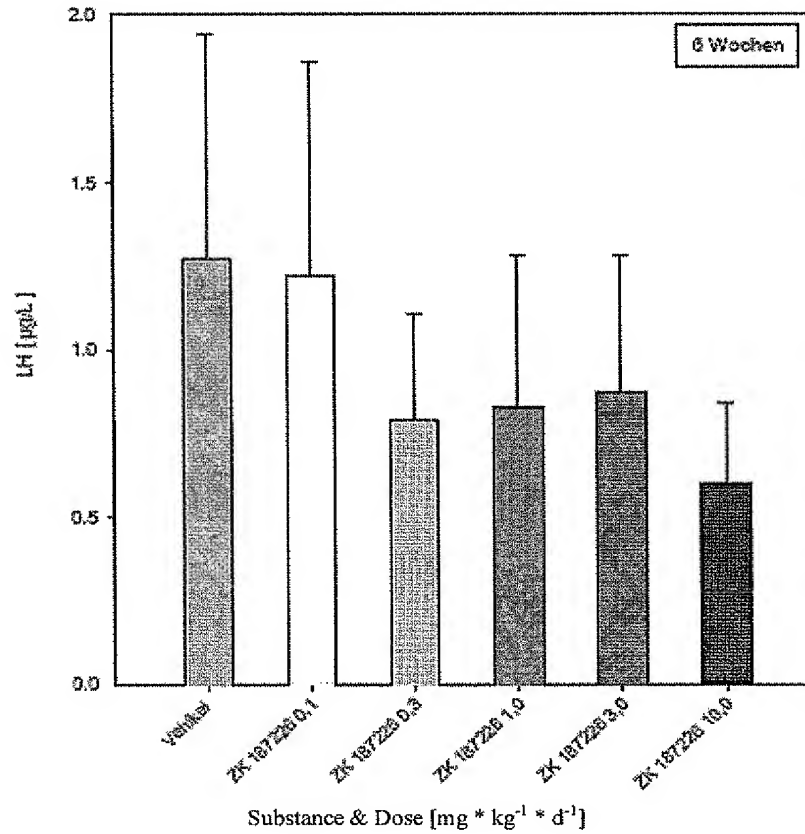
[Key:]
2 Wochen = 2 Weeks
Vehikel = Vehicle
4 Wochen = 4 Weeks

Marin/FKHT
2/29/2000

Schering AG
Research

GF 1999.0611

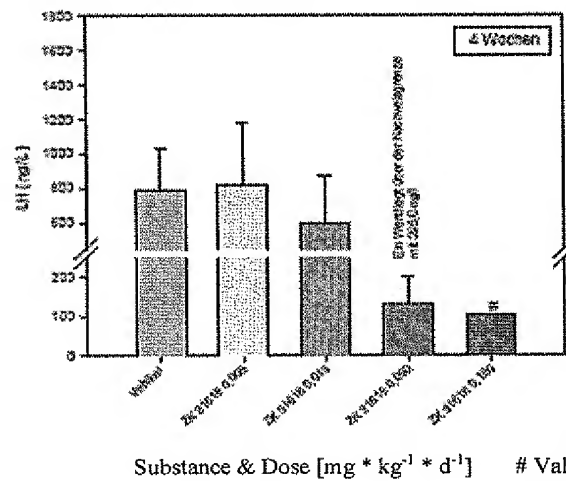
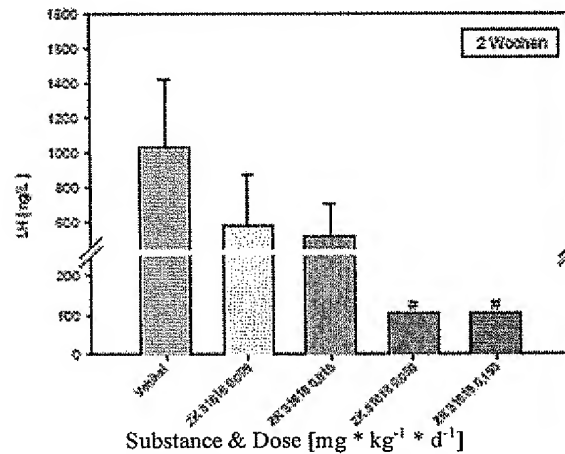
**Effect of ZK 187226 on the LH Concentration in Serum in
the Male Rat after a Treatment Period
of 6 Weeks with s.c. Administration**



[Key:]
6 Wochen = 6 Weeks
Vehikel = Vehicle

GF 2001.0006

**Effect of ZK 31618 on the LH Concentration in Serum in
the Male Rat after a Treatment Period
of 2 and 4 Weeks with s.c. Administration**



Values are all below the
detection limit of 205 ng/L.
They are depicted at one-half.

[Key:]

2 Wochen = 2 Weeks

Vehikel = Vehicle

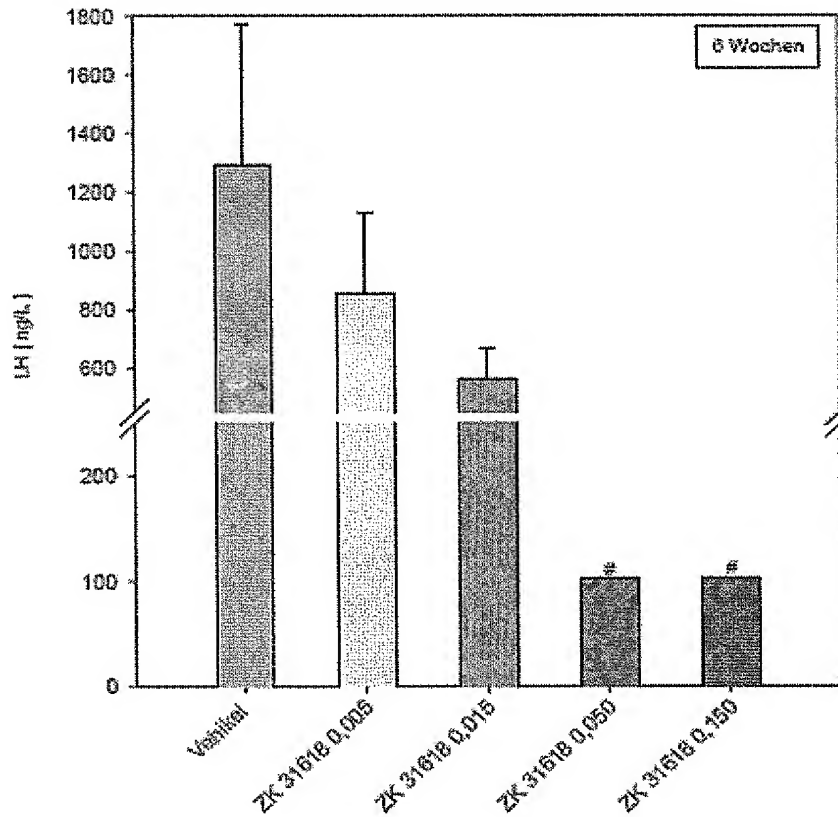
4 Wochen = 4 Weeks

Ein Wert liegt über der Nachweisgrenze mit 295.0 ng/L = One value lies above the detection limit at 295.0 ng/L

Klein/FKHT
5/23/2001

Schering AG
Research

GF 2001.006
Effect of ZK 31618 on the LH Concentration
in Serum in the Male Rat after a Treatment Period
of 6 Weeks with s.c. Administration



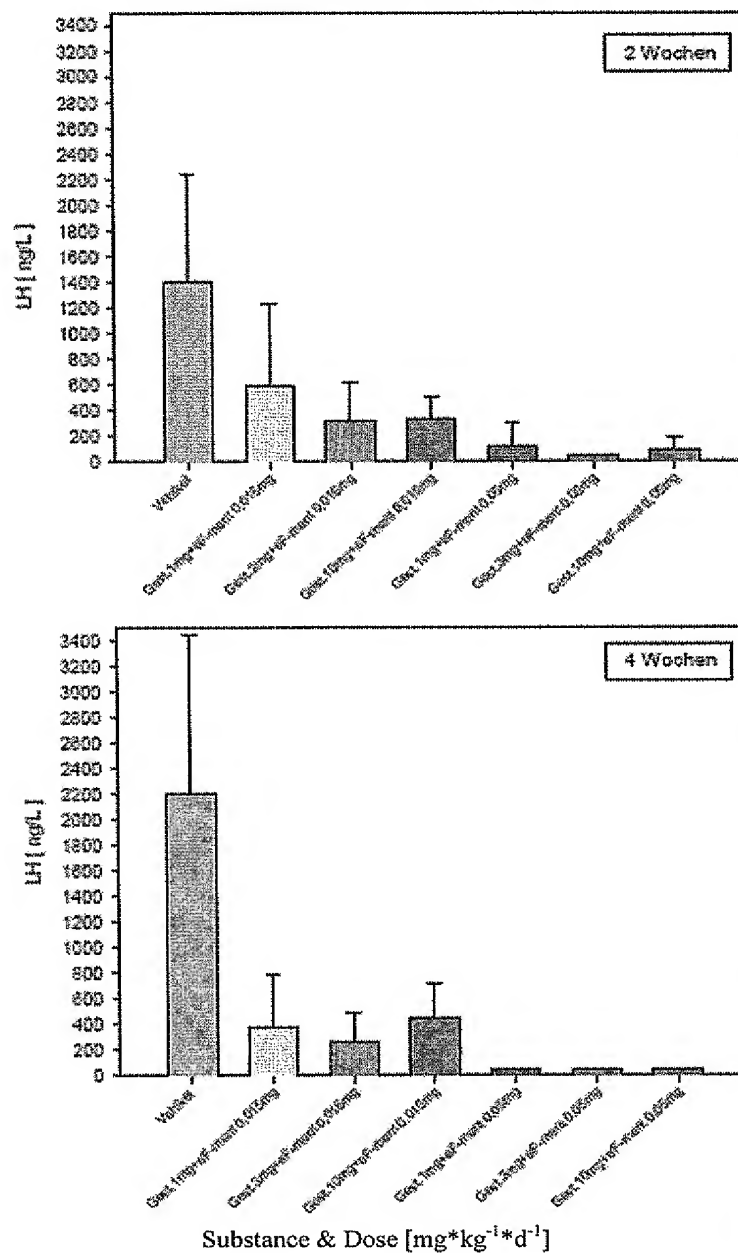
Values are all below the
detection limit of 205 ng/L.
They are depicted at one-half.

[Key:]
6 Wochen = 6 Weeks
Vehikel = Vehicle

Efiloglu/FKHT
11/28/2002

GF 2002.356

**Effect of ZK 187.226 (Gestagen) in Combination with ZK 244.312 (eF-Ment)
on the LH Concentration
in Serum in the Male Rat after a Treatment Period
of 2 and 4 Weeks with s.c. Administration**



[Key:]

2 Wochen = 2 Weeks

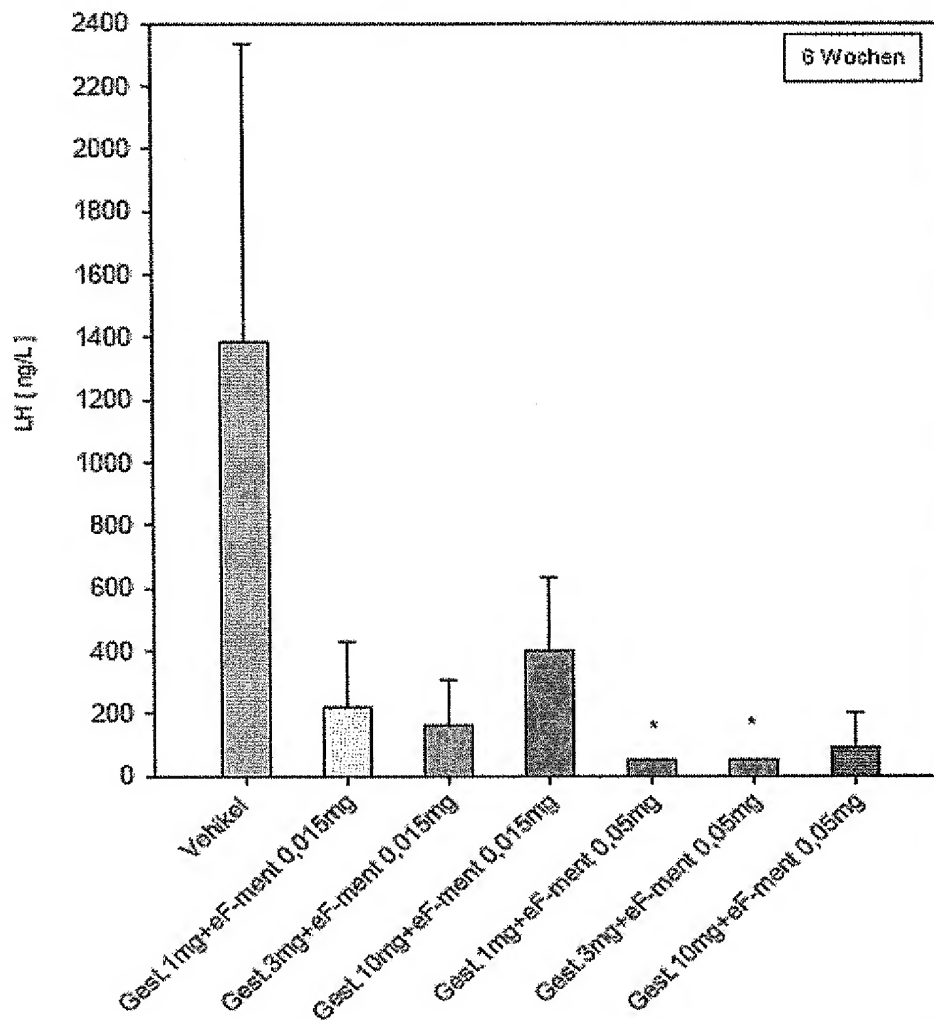
Vehikel = Vehicle

4 Wochen = 4 Weeks

Efiloglu/FKHT
11/28/2002

GF 2002.356

**Effect of ZK 187.226 (Gestagen) in Combination with ZK 244.312 (eF-Ment)
on the LH Concentration
in Serum in the Male Rat after a Treatment Period
of 6 Weeks with s.c. Administration**



*All values calculated and shown below the detection limit/half detection limit

[Key:]

6 Wochen = 6 Weeks

Vehikel = Vehicle